

ABSTRACT OF THE DISCLOSURE

A text editing assistor comprises a table storing section
storing a candidate table, a candidate displaying section, a
5 character sequence finalization section, an environment
information acquisition section, a determination section, and a
first updating section. The candidate displaying section
displays at least one prospective character sequence in response
to a character sequence which is input by the user. The character
10 sequence finalization section allows the user to select one of
the at least one prospective character sequence displayed by the
candidate displaying section as a final character sequence. The
environment information acquisition section acquires environment
information. When a final character sequence is selected by means
15 of the character sequence finalization section, the determination
section determines whether or not to update the candidate table
based on the environment information. The first updating section
updates the candidate table only when the determination section
determines that the candidate table is to be updated.